9

- transmitting at least one control parameter from a wireless input device wherein said control parameter comprises includes force, position and speed;
- receiving said control parameter from said wireless input device;
- translating said control parameter into a position of an image intensifier of said medical x-ray imaging system; and

moving said image intensifier based on said translating.

- 13. The system of claim 12 wherein said force and position 10 sensors are capable of sensing one or more of the group comprising vertical position, horizontal position and depth position.
- 14. The system of claim 12 wherein said force and position sensors are capable of sensing one or more of the group $_{15}$ comprising roll, pitch and yaw.
- 15. The system of claim 12, further comprising an attachable mounting device, said wireless input device coupled to

10

the attachable mounting device, wherein said attachable mounting device is capable of being attached to a user.

- **16**. A device for remote motion control of an imaging system, comprising:
- a power supply;
 - a memory;
 - an x-ray source;
 - an image intensifier (I-I);
 - a wireless transceiver coupled to said image intensifier;
 - a wireless input device further comprising a wireless transmitter communicatively coupled to said wireless transceiver and said wireless input device that reads a force sensor and a position sensor; whereby said force sensor and said position sensor are capable of sensing at least one or more of the group comprising x-coordinate, y-coordinate and z-coordinate.

* * * * *